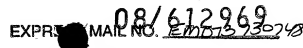
TRANSMITTAL LETTER TO THE UNITED STATES 012318-12 DESIGNATED/ELECTED OFFICE (DO/EO/US) U.S. APPLICATION NO (If known, see 37 CFR 1.5) CONCERNING A FILING UNDER 35 U.S.C. 371 NTERNATIONAL APPLICATION NO. INTERNATIONAL FILING DATE PRIORITY DATE CLAIMED 31 August 1994 PCT/US94/09827 07 September 1993 TITLE OF INVENTION INPUT APPARATUS FOR PEOPLE HAVING SMALL HANDS APPLICANT(S) FOR DO/EO/US Nusser, Dennis W. Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information: This is a FIRST submission of items concerning a filing under 35 U.S.C. 371. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371. This express request to begin national examination procedures (35 U.S.C 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1). A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date. A copy of the International Application as filed (35 U.S.C. 371(c)(2)) a. □ is transmitted herewith (required only if not transmitted by the International Bureau).
 b. □ has been transmitted by the International Bureau has been transmitted by the International Bureau. c. 🔀 is not required, as the application was filed in the United States Receiving Office (RO/US) 6. A translation of the International Application into English (35 U.S.C. 371(c)(2)). 7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3)) a.

are transmitted herewith (required only if not transmitted by the International Bureau). b. 🖾 have been transmitted by the International Bureau. c. \square have not been made; however, the time limit for making such amendments has NOT expired. d.

have not been made and will not be made. 8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C 371(c)(3)) 9. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). 10.
A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)). Items 11. to 16. below concern other document(s) or information included: 11.
An Information Disclosure Statement under 37 CFR 1.97 and 1.98. 12. An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included 13. 🖾 A FIRST preliminary amendment. A SECOND or SUBSEQUENT preliminary amendment. 14. A substitute specification. A change of power of attorney and/or address letter. 16. Other items or information:

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13 Rec'd PC1/PTO 04 MAR 1996

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

: Nusser, Dennis W.

Ser. No.

Unassigned (U.S. National Phase of PCT/US 94/07186)

Filing Date

Filed Herewith

For

Input Apparatus For People Having Small Hands

HONORABLE COMMISSIONER OF PATENTS AND TRADEMARKS Washington, DC 20231

PRELIMINARY AMENDMENT

Sir:

Prior to calculating the fee due, please amend the above-identified application (filed herewith) as follows:

IN THE SPECIFICATION:

On page 1, after the Title please insert:

-- This application is a continuation-in-part of U.S. Patent application serial number 08/378,946, filed January 26, 1995, which is a continuation of U.S. Patent application serial number 08/117,418, filed September 7, 1993, now abandoned.--

IN THE CLAIMS:

Please amend claims 3-9 as follows:

Claim 3, line 1, delete "or 2".

Claim 4, line 1, rewrite "claims" as -- claim --, and delete "to 3".

Claim 4, line 1, rewrite "claims" as -- claim --, and delete "to 3".

Claim 5, line 1, rewrite "claims" as -- claim --, and delete "to 4".

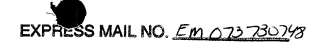
Claim 6, line 1, rewrite "claims" as -- claim --, and delete "to 5".

Claim 7, line 1, rewrite "claims" as -- claim --, and delete "to 6".

Claim 8, line 1, rewrite "claims" as -- claim --, and delete "to 7".

Claim 9, line 1, rewrite "claims" as -- claim --, and delete "to 8".





REMARKS

Claims 1-9 are pending in the application.

Applicant has amended the Specification to refer to applications from which the present application claims priority under 35 U.S.C. §120.

Applicant has amended claims 3-9 to remove the multiple dependencies.

The Examiner is invited to contact the undersigned if there are any questions.

Respectfully submitted,

Charles W. Calkins Reg. No. 31,814

March 5, 1996

Petree Stockton, LLP 1001 W. Fourth Street Winston-Salem, North Carolina 27101 (910) 607-7300



ing, the earliest of the issue fee or any maintenance fee due after the date on which status as a small entity is no longer appropriate. (37 CFR 1.28(b)).

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this verified statement is directed.

Dennis W. Nusser	
Name of inventor W. Main	Date 3/2/96
Signature of Inventor	,,
Name of inventor	
Signature of Inventor	Date
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INPUT APPARATUS FOR PEOPLE HAVING SMALL HANDS

Background -- Field Of The Invention

This invention relates to input apparatus, such as a keyboard, which can be used for computer, typewriter, and other similar applications. It is particularly useful where the user is a non-adult (child) or an adult with smaller than adult-sized hands. The input apparatus of the present invention provides fixed keys with a key spacing, smaller than the ANSI/HFS 100-1988 standard spacing, which advantageously permits children as young as 3 and 4 years old to use the input apparatus utilizing standard touch typing techniques. Thus, the present invention relates to input apparatus and a method for using them and more particularly to a keyboard input device that is scaled to the size of the hands of non-adults (children) and adults having small hands.

Background -- Description Of Prior Art

Previous input apparatus such as computer keyboards and typewriters utilize a specific key spacing and character layout that have evolved into standards. Character refers to the character generated by the computer, typewriter or other machine, upon receiving a signal that a particular key has been depressed or otherwise engaged.

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The original "qwerty" key arrangement is the current accepted standard for keyboard character locations. A standard english language "qwerty" keyboard has three rows comprising alphabetic characters and punctuation marks. The remaining rows include numbers and a space bar. A return key, shift keys, a tab key and other command type keys may be included at the ends of each row.

Generally input apparatus such as computer keyboards have the following "qwerty" arrangement with individual rows and columns of keys offset with respect to one another:

,	1	2	3	4	5	6	7	8	9	0	-	=	del
tab	đ	W	е	r	t	У	u	i	0	р	Γ]	١
cap	a	S	d	f	g	h	j	k	1	;	,	ret	urn
shi	shift z x c v b n m , .				•	/	shift						
con	opt	alt				space	bar				alt	opt	con

cap = caps lock; con = control; alt = alt; opt = optional

Holding down the shift key will add the following alphanumeric characters and punctuation marks:

~	1	6	#	\$	de	^	&	*	()	-	+	del
tab	Q	W	E	R	T	Y	บ	I	0	P	{	}	
cap	A	S	D	F	G	H	J	K	L	:	"	ret	urn
shift Z X C V B N M < >				>	?	shi	Lft						
con	opt	alt				space	e bar				alt	opt	con

cap = caps lock; con = control; alt = alt; opt = optional

Function keys, arrow keys, and/or a separate numeric keypad may be added on the top and or side of this layout. In addition, different computer manufacturers may include additional keys for controlling the operation of their particular computers.

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In addition to the "qwerty" keyboard layout, other letter layouts such as the Dvorak keyboard have been developed. As will be recognized by the those of ordinary skill in the art from the following descriptions of the present invention, the 5 present invention may comprise any character key layout, such as the qwerty character layout, the Dvorak character layout and the like. Moreover, the present invention may be utilized with character layouts other than the standard English language characters. Thus, it should be understood that the present invention is not limited to a particular arrangement of characters corresponding to each key.

Keyboard standards as to key size and spacing were published February 4, 1988 as American National Standards Institute (ANSI)/Human Factors Society (HFS) Standard No. 100-1988 (hereinafter the "ANSI/HFS 100-1988 standard"). purpose of this standard is stated as: "This is a technical standard that specifies conditions that have been established as representing acceptable implementation of human factors engineering principles and practices in the design of visual display terminals (VDTs), associated furniture, and the office environment in which they are placed. Human factors engineering principles and practices are highly application dependent. technical standard is written for those VDT applications described as text processing, data entry, and data inquiry."

The key spacing described in the ANSI/HFS 100-1988 standard is that the center line distance between the horizontal keys shall be between 18 and 19 mm and the center line distance between the vertical keys shall be between 18 and 21 mm. Center line distance is described in the ANSI/HFS 100-1988 standard. Vertical center line distance is the distance between two parallel lines, the first line horizontally bisecting a first key and the second line horizontally bisecting a second adjacent key above or below the first key. Similarly, horizontal center line distance is the distance between two parallel lines, the first line vertically bisecting a first key and the second line vertically bisecting a second adjacent key to the left or right side of the first key. Horizontal and vertical center line

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distances may be further understood in view of the following discussions and with reference to the appended figures.

Historically in the art the various inventions of input apparatus are based upon the ANSI/HFS 100-1988 standard which is a result of the evolution of the various input apparatus. seen that these various input apparatus are attached to various machines such as typewriters and computers. Historically the input apparatus were designed for the use by adult humans. training of an individual in the use of these various input apparatus began at the high school level. These high school users were typically 16 years old or older. At this age their hand lengths fall in the 5th percentile of an adult male's hands, meaning they are then suited to using the devices currently provided. The 5th percentile is a size that results from surveying a group of adult males and calculating the frequency in which various sizes occur. The 5th percentile is a number that one would expect 5% of adult males to resemble, on the shorter end of the scale. For example, the 5th percentile of adult males in one study had a hand length of 17.8 cm. 95th percentile in this study had a hand length of 20.5 cm.

With the advent of the microcomputer there have been an increasing number of children and other than adult scale humans that use various input apparatus. It would be desirable to have an input apparatus which would accommodate their physical sizes, especially their hands in relation to the input apparatus. These users currently in some instances cannot perform routine keystrokes on their input apparatus due to the size and spacing of the keys. For example, a simple, often utilized, command such as control-alternate-delete cannot be easily performed by users with small scaled hands using the devices currently provided.

Summary Of The Invention

The present invention overcomes the aforementioned disadvantages and provides input apparatus such as keyboards, that are sized to fit the smaller than adult-dimensioned hands. This invention fills the ergonomic and anthropometric needs of

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nonadult students by providing input apparatus scaled to the size of the user's hands.

Studying the hand lengths of youths aged 4 through 16 and comparing these lengths with the 50th percentile lengths of an adult male indicates that at age 4 the children's hands are 61% of the adult, at age six 67.4%, at age eight 74.5% through age sixteen, 93%. These ranges indicate the needs for input devices of varying size.

Accordingly, an embodiment of the input apparatus of the present invention comprises a plurality of keys, sufficient for providing a plurality of input signals to a central processing unit, with a key size and key spacing, centerline to centerline, between 60 and 86% of the ANSI/HFS 100-1988 standard key spacing. This percentage range of the ANSI/HFS 100-1988 standard results in this embodiment of the input apparatus of the present invention having a vertical key spacing of 10.8 to 18.0 millimeters and a horizontal key spacing of 10.8 to 16.4 millimeters. As will be recognized by those of ordinary skill in the art, generally key spacing dictates key size since key spacing is based on centerline distance.

The input apparatus of the present invention may include a plurality of keys sufficient for generating input signals corresponding to each letter of the alphabet. As will be recognized by those of ordinary skill in the art, the generation of input signals corresponding to each letter of the alphabet may be achieved by using a single key for each letter, or, if less than 26 keys are desired, by having a combination of keys which generate a particular letter when engaged together. The individual rows and columns of keys may be offset in order to facilitate the ability of the user of the input apparatus to reach each key. As used herein "offset" refers to the generally utilized method for arranging keys such as disclosed by the ANSI/HFS 100-1988 standard.

Thus, in one embodiment, the input apparatus of the present invention comprises at least 26 keys corresponding to the 26 letters of the english alphabet. For different language alphabets it may be desirable to use a greater or smaller number of keys.

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Preferably, the input apparatus of the present invention includes a plurality of keys sufficient for generating input signals corresponding to each letter of the alphabet, and each arabic numeral. Thus, in a preferable embodiment the input 5 apparatus of the present invention comprises at least 36 keys corresponding to the 26 letters of the english alphabet and the ten arabic numerals. Additional, keys may be provided for inputting functions, such as the control and tab keys, found on generally utilized keyboards. Further keys may also be provided for inputting functions such as "home", "page up", "delete", "end", "page down", "up", "down", "left", "right" etc. further keys, generally referred to in the art as "function keys" may be included to generate input signals corresponding to particular functions assigned to the key by the operating system or program utilized by the computer receiving input signals from the input apparatus. The input apparatus may also include a key, such as a "shift" key that when depressed in combination with other keys generates uppercase letters or the like. this manner, the total number of keys utilized in the input apparatus can be minimized if desired.

More preferably, the input apparatus of the present invention comprises at least 58 keys arranged in the standard "qwerty" arrangement described above, and with different functions depending on whether a "shift" key is depressed in combination with another key. This more preferred arrangement may additionally include a plurality of function keys located above or to the side of the alphanumeric keys, and/or function keys, arrow keys and a numeric keypad to the side, or above, the alphanumeric keys.

30 In one more preferred embodiment, the input apparatus of the present invention comprises at least 58 keys arranged in a manner similar to the following layout, and with the key spacing described above: (the rows and columns would be offset with respect to each other as described above and as shown in the appended figures)

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es c	F 1	F 2	F 3	F 4	F 5	F 6	F 7	F 8	F 9	F 10	F 11	F 12					
,	1	2	3	4	5	6	7	8	9	0	-	=	de	С	=	/	*
ta	Q	W	E	R	T	Y	Ū	I	0	P	[]	١	7	8	9	-
ca	A	S	D	F	G	H	J	K	L	;	,	re	et	4	5	6	+
shi	Lft	Z	X	С	V	В	N	М	,	•	/	sh	Lft	1	2	3	en
co	nt		al		s	pace	e ba	r		al		C	nt		0	•	

F1 - F12 = function keys;esc = escape key; de = delete key;
c = clear key; ta = tab key; ca = caps lock key;
cont = control key; al = alt key

Additional arrow keys (for input cursor control signals) and function keys may be located between the alphabet keys and the numeric keypad. Input apparatus designed for use in environments where a language other than English is utilized would have alphanumeric keys appropriate for the desired language.

As will be recognized by those in the art, it may be desirable to separate the function keys and/or numeric keypad, from the alphanumeric and punctuation keys by including areas on the surface of the input apparatus that do not contain keys.

The prior art addresses the application of input apparatus for adults with normal adult male hand sizes in the adult work environment. My invention is the first to suggest a fixed size input apparatus designed specifically for children, and others with smaller than adult scale hands, that are currently being accommodated with the existing prior art.

The ergonomic and anthropometric advantages to my invention apparently are not obvious to those skilled in the art since the input apparatus known as a fixed key computer keyboard exists only in the scale intended for useage by adults with normal adult male hand sizes. The same applies to typewriter keyboards and other input apparatus. The invention of microcomputers resulted in the introduction of adult sized input apparatus to children and users with smaller than normal adult male hands.

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Touch typing is now being taught in the third grade of elementary schools. Input apparatus, such as those of the present invention, designed for the scale of these and other non-adult students, and users, are beneficial in allowing the users to be properly accommodated and therefore increase learning ability and keyboard proficiency. It is preferred that the input apparatus of the present invention include sufficient keys to enable input signals to be generated corresponding to each letter of the English language alphabet utilizing standard touch typing techniques. Thus, the present invention also includes a method for teaching touch typing to humans with smaller than normal adult male hands utilizing standard techniques wherein the improvement comprises utilizing an input apparatus with the horizontal and vertical key spacing of the present invention.

In addition to the foregoing advantages, the use of a properly proportioned keyboard by children, and others with smaller than adult scale hands, will help these users avoid potential repetitive strain problems that might arise from using an improperly sized input apparatus.

The invention may be utilized in conjunction with a computing system comprised of a central processing unit, a visual display terminal, and a keyboard. This system can be comprised of separate elements or all elements within the same enclosure.

Brief Description Of The Figures

Fig. 1 shows a view of a fixed key input apparatus.

Fig. 2 shows an example of a fixed key input apparatus of 30 the present invention.

Detailed Description Of The Invention.

An embodiment of the present invention is shown in Fig. 1. With reference to Fig. 1, the centerline horizontal distance of the keys is 20. 20 can be 10.8 mm to 16.4 mm (0.425 inch and 0.646 inch). Preferable distances are 12.0 mm, 13.5 mm, and 14.5 mm for three different sizes based upon age and hand

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length. Other preferable distances are 12.75 mm and 14.15 mm for two different sizes based upon age and hand length.

The centerline vertical distance of the keys is 22. 22 can be 10.8 mm to 18.0 mm (0.425 inch and 0.711 inch). Preferable distances are 12.7 mm., 14.3 mm, and 15.6 mm for three different sizes based upon age and hand length. Other preferable distances are 13.45 mm and 14.9 mm for two different sizes based upon age and hand length.

Spacing for three different sizes is 65%, 73%, and 80% of the average spacing size used in the art, generally the ANSI/HFS 100-1988 standard. Spacing for two different sizes is 69% and 76.5% of the average spacing size used in the art (the ANSI/HFS 100-1988 standard).

The width of an individual key surface is 24. 24 can be 7.2 mm to 13 mm. Preferable distances are those that correspond to the percentage range selected for 20 and 22. Thus, preferable key surface widths are 7.8 mm, 8.76 mm and 9.6 mm (65%, 73% and 80% of the ANSI/HFS 100-1988 standard). Additional preferable key surface widths are 8.28 mm and 9.28 mm (69% and 76.5% of the ANSI/HFS 100-1988 standard).

The depth of an individual key surface is 26. 26 can be 7.2 mm to 15 mm. Preferable distances are those that match the range selected for 20 and 22. Thus, preferable key surface depths are 9.3 mm, 10.44 mm and 11.44 mm (65%, 73% and 80% of a conventional keyboard). Additional preferable key surface depths are 9.87 mm and 10.94 mm (69% and 76.5% of the ANSI/HFS 100-1988 standard).

As will be seen in the art, most input apparatus can include keys sized differently than 24 and 26, including function keys, keypad keys, space bars, numeric keypads and the like. In the input apparatus of the present invention, such keys, if present, will be ergonomically sized and spaced in a manner similar to the standard alphanumeric input keys. Thus, function keys, keypad keys, space bars, numeric keypads and the like would be located at a spacing generally corresponding to 60 to 86% of the ANSI/HFS 100-1988 standard. Preferably these keys would be located at a spacing from the alphanumeric keys corresponding to 65%, 73% and 80% of the ANSI/HFS 100-1988

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standard. Additional preferable spacing would locate these keys at a spacing from the alphanumeric keys corresponding to 69% and 76.5% of the ANSI/HFS 100-1988 standard.

As will be recognized by those of skill in the art, other key spacing and key sizes within the ranges and other keyboard configurations fall within the scope of the present invention. As will be obvious to those skilled in the art the present invention may be applied to typewriters and input apparatus other than those designed for use with a computer.

The keyboard may be produced by any technology known to the art such as the technology disclosed in U.S. Patent Numbers 5,067,834, 5,122,786, 4,669,903 and 4,661,005, the disclosures of which are hereby incorporated by reference, and other conventional technologies known to those skilled in the art. As will be obvious to those skilled in the art the present invention may be constructed as a keyboard comprised of the individual keys connecting to an electric or electronic matrix with a source of current allowing inputting electrical signals to a computer or other device.

The ANSI/HFS 100-1988 standard regarding other aspects of the keyboard, such as key force, keying feedback and keystroke travel may be utilized. For example, the conventional keystroke travel set forth in the ANSI/HFS 100-1988 standard, i.e 1.5 - 6 mm, preferably 2-4 mm. This keystroke travel distance can be used but it is preferred that the same 60% to 86% reduction used for key spacing also be used for keystroke travel. Thus the preferred keystroke travel distance for the input apparatus of the present invention is 1.2 - 3.44 mm. With different input apparatus sizes available the user can progress from small to larger with growth.

While the above description contains many specificities, the reader should not, construe these as limitation on the scope of the invention, but merely as exemplifications of preferred embodiments thereof. Those skilled in the art will envision many other possible variations within its scope. For example, skilled artisans have developed other keyboard types to address ergonomic needs of keyboard users by dividing the keyboard in half, changing the angle of the keys, etc. This invention is

equally applicable to other adult-sized input apparatus in the art.

An embodiment of the input apparatus of the present invention is described in the following example:

Example:

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A keyboard with the keys arranged in the manner known in the art as the "qwerty" key arrangement embodying in addition a row of 12 function keys arrayed horizontally directly above the horizontal numeric keys, a "10-key" keypad located to the right of the "qwerty" layout, cursor control keys, and various other keys as used in the art of a computer keyboard, the size and space of which is 73% of the keyboard described in the ANSI/HFS 100-1988 standard. The overall footprint of the keyboard is 36 cm wide by 15 cm in depth. The horizonal centerline key spacing, 20, is 13.5 mm. The vertical centerline key spacing, 22, is 14.235 mm. The key tops are, 24, 9 mm wide and, 26, 10 mm deep. The other keys are similarly scaled. The keyboard utilizes present art to provide a current response to the depression of each key or a combination of keys that is utilized by a central processing unit of a microcomputer, allowing the computer to display the information on a visual display unit.

Sub Bi

Claims:

1 λ . Fixed key input apparatus comprising a plurality of keys

- to generate input signals corresponding to each letter of the
- 3 alphabet wherein the keys are arranged with a horizontal key
- 4 spacing, centerline to centerline, of 10.8 to 16.4
- 5 millimeters and a vertical key spacing, centerline to
- 6 centerline of 10.8 to 18.0 millimeters.
- 1 2. The input apparatus of claim 1 wherein the alphabet is
- 2 English and the input apparatus comprises at least 26 keys.
- 1 3. The input apparatus of claim 1 or 2 further comprising
- 2 keys to generate input signals corresponding to each numeral.
- 1 4. The input apparatus of claims 1 to 3 wherein the
- 2 numerals are arabic numerals and the input apparatus
- 3 comprises at least 36 keys.
- 1 5. The input apparatus of Claims 1 to 4 further comprising
- 2 keys for generating signals corresponding to a function to be
- 3 undertaken.

claim

- 1 6. The input apparatus of claims 1 to 5 wherein the
- 2 function to be undertaken is selected from the group
- 3 consisting of: \shift, return, control, alt, tab, caps lock,
- 4 home, end, page up, page down, clear, scroll lock and
- 5 combinations thereof.
- 1 7. The input apparatus of the large 1 to 6 wherein the
- 2 individual key width is 7.2 mm to 13 mm.
- Claim

 1 8. The input apparatus of claims 1 to 7 wherein the
- 2 individual key depth is 7.2 mm to 15 mm.
- 1 9. The input apparatus of claims 1 to 8 wherein the
- 2 individual keys are arranged in a qwerty layout.

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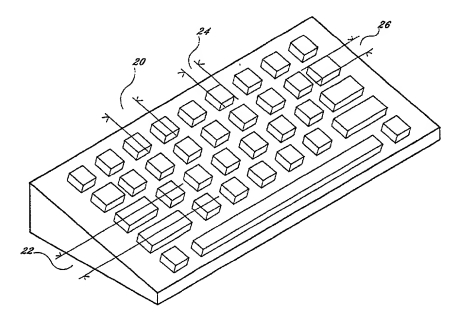
(71)(72) Applicant and Inventor: NUSSER, Dennis, W. [US/US]; 512 Victoria Terrace, Fort Lauderdale, FL 33301 (US).

(74) Agent: CALKINS, Charles, W.; Petree Stockton, L.L.P., 1001 West Fourth Street, Winston-Salem, NC 27101 (US). (81) Designated States: AM, AT, AU, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, JP, KE, KG, KP, KR, KZ, LK, LR, LT, LU, LV, MD, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SI, SK, TJ, TT, UA, US, UZ, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG), ARIPO patent (KE, MW, SD).

Published

With international search report.

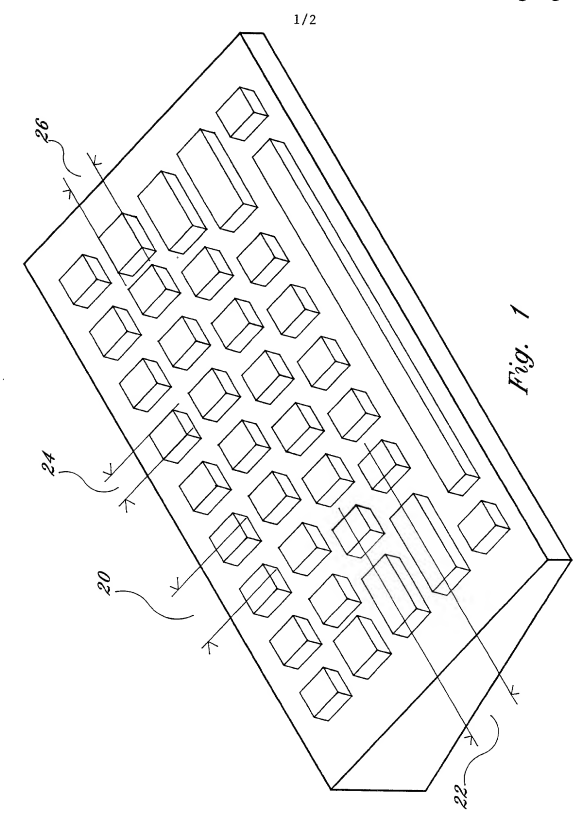
(54) Title: INPUT APPARATUS FOR PEOPLE HAVING SMALL HANDS



(57) Abstract

Input apparatus scaled for non-adult humans and adult humans having small hands. The input apparatus are especially well suited for use as computer keyboards for use by schoolchildren. Also disclosed is a computing system including the input apparatus.

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APPENDED O.G. FIG.

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SUBSTITUTE SHEET (RULE 26)

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Combined Declaration For Patent Application and Power of Attorney (Continued)	
Includes Reference in PCT International Applications)	

ATTORNEY S DOCKET NUMBER 12318-12

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35. United States Code, §112, I acknowlege the duty to disclose material information as defined in Title 37. Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120

	U S APPLICA	STATUS (Check one)				
U.S. APPLICATION NUMBE	R		U.S. FILING DATE	PATENTED	PENDING	DEMOCRASA
08/117,418		0.7 .	September 1993			X
08/378,946			January 1985		X	
PCT A	PPLICATIONS DES	GNATING TH	4€ U S			
PCT APPLICATION NO	PCT FILING D	ATE	U.S. SERIAL NUMBERS ASSIGNED (1/ 2017)			

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (List name and registration number)

Charles W. Calkins John M. Harrington 25,592

Se	nd Correspon	ndence to:		Direct Telephone Calls to:
	Charles	s W. Calkins		(name and telephone number)
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	FULL NAME	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
	OF INVENTOR	Nusser	Dennis	W
201	RESIDENCE &	Ft. Lauderdale	Florida FL	COUNTRY OF CITIZENSHIP US
	POST OFFICE ADDRESS	POST OFFICE ADDRESS 512 Victoria Terrace	Ft. Lauderdale	STATE & ZIP CODE/COUNTRY FL 33301
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
202	RESIDENCE &	CITY	LTATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
203	PESIDENCE &	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE: COUNTRY

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SCHAYURE OF INVENTOR 201 N. M. Mun	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
Z MARCH 1996	OATE	DATE

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Annex US.III, page 1

COMBINED DECLARATION FOR	PATENT APPLICATION AND P	OWER OF ATTORNEY	ATTORNEY S DOCKET NUMBER
(Includes Reference to PCT International Ap	plications		12318-12
As a below named inve	entor, I hereby declare that.		
My residence, post office add	ress and citizenship are as stated below	r next to my name.	
	irst and sole inventor (if only one nam listed below) of the subject matter wh		
INPUT APPARATUS	FOR PEOPLE HAVING SMAL	L HANDS	
	\		
the specification of which (ch	eck only one item below):		
is attached hereto.	,		
was filed as United !	States application		
Serial No.			
on			
and was amended			
on		(if applicable).	
was filed as PCT int	ernational application		
Number P	CT/US 94/09827		
on3	1 AUGUST 1994		
	nder PCT Article 19		
00	7 JULY 1995	(if applicable)	
<u> </u>		(// //	
	eviewed and understand the contents y amendment referred to above	of the above-identified specific	ation, including
	lisclose information which is mater	ial to the examination of this	s application in
	de of Federal Regulations, §1 56(a).	in to the examination of the	, application in
I hereby claim foreign prior	ity benefits under Title 35. United S	states Code, §119 of any foreig	gn application(s)
other than the United States	ificate or of any PCT international s of America listed below and have a	also identified below any foreig	an application(s)
for patent or inventor's certile than the United States of Ar	ficate or any PCT international appli- nerica filed by me on the same subject	cation(s) designating at least of at matter having a filing date b	ne country other efore that of the
application(s) of which priorit	ty is claimed:		
PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 3	35 U.S.C. 119:	
COUNTRY of PCT indicate PCT)	APPLICATION NUMBER	DATE OF FILING Iday month year)	PRIORITY CLAMEO UNDER 35 USC 119
US	94/09327	31 AUGUST 1994	ÆYES □ NO
			□ YES □ 40
			YES
			□ YES □ 40
		L	





PATENT

- Attorney's Docket N	o. 012318-12
policant or Patentee: Dennis W. Nusser	
orial or Patent No.: 08 / 117,418	
led or Issued: September 7, 1993	
INPUT APPARATUS FOR PEOPLE HAVING SMAL	
VERIFIED STATEMENT (DECLARATION) CLA STATUS (37 CFR 1.9(f) and 1.27(b))—INDEPE	
s a below named inventor, I hereby declare that I qualify affined in 37 CFR 1.9(c) for purposes of paying reduced for Title 35, United States Code, to the Patent and Trademention entitled INPUT APPARATUS FOR PEOPLE HA	fees under Section 41(a) and (b) nark Office with regard to the in-
escribed in	
the specification filed herewith. (Filing Under	
application serial no. 0 /	
patent no, issue	d
ach person, concern or organization to which I have as ensed or am under an obligation under contract or law to ny rights in the invention is listed below:	assign, grant, convey, or license
persons, concerns or organizations listed below	
*NOTE: Separate verified statements are required from each name rights to the invention averring to their status as small entities.	d person, concern or organization having is. (37 CFR 1.27).
ULL NAME	
	T NONDOCT ORCANIZATION
☐ INDIVIOUAL ☐ SMALL BUSINESS CONCERN	NONPROFIT ORGANIZATION
TULL NAME	
ADORESS	
☐ INDIVIDUAL ☐ SMALL BUSINESS CONCERN	□ NONPROFIT ORGANIZATION
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acknowledge the duty to file, in this application or patent tus resulting in loss of entitlement to small entity status pr	t, notification of any change in sta- rior to paying, or at the time of pay-